FILE 'HOME' ENTERED AT 12:16:38 ON 17 DEC 2002

=> file biosis caplus medline

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'BIOSIS' ENTERED AT 12:16:49 ON 17 DEC 2002 COPYRIGHT (C) 2002 BIOLOGICAL ABSTRACTS INC.(R)

FILE 'CAPLUS' ENTERED AT 12:16:49 ON 17 DEC 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'MEDLINE' ENTERED AT 12:16:49 ON 17 DEC 2002

=> t1r

L1 89 T1R

=> taste receptor

L2 2385 TASTE RECEPTOR

=> 11 and 12

L3 28 L1 AND L2

=> t1r3

L4 43 T1R3

=> 14 and 1970-2001/py

L5 23 L4 AND 1970-2001/PY

=> 12 and 15

L6 21 L2 AND L5

=> dup rem 16

PROCESSING COMPLETED FOR L6

L7 10 DUP REM L6 (11 DUPLICATES REMOVED)

=> tlrl and tlr3

L8 15 T1R1 AND T1R3

=> dup rem 18

PROCESSING COMPLETED FOR L8

L9 11 DUP REM L8 (4 DUPLICATES REMOVED)

=> 19 and 1970-2001/py

L10 5 L9 AND 1970-2001/PY

```
=> adler?/au
         21798 ADLER?/AU
L11
=> jon?/au
        247164 JON?/AU
L12
=> 111 and 112
          173 L11 AND L12
L13
=> 113 and taste
L14
             0 L13 AND TASTE
=> jon?/au and adler?/au
           173 JON?/AU AND ADLER?/AU
L15
=> xiaodong?/au]
'AU]' IS NOT A VALID FIELD CODE
'AU]' IS NOT A VALID FIELD CODE
'AU] ' IS NOT A VALID FIELD CODE
L16
             0 XIAODONG?/AU]
=> xiaodong?/au and li?/au
TERM 'LI?' EXCEEDED TRUNCATION LIMITS - SEARCH ENDED
You have entered a truncated stem which occurs in too many terms.
Make the stem longer and try again. For example, if your original
term was 'degr?' to search for variations and the abbreviation for
'degradation', you could replace it with the expression '(degrdn OR
degrad?)'. If your search term was numeric, e.g., 'C>5', reduce the
size of the range.
=> xiaodong?/au
            74 XIAODONG?/AU
L17
=> 117 and taste
             0 L17 AND TASTE
L18
=> lena?/au and staszewski?/au
```

L21 0 L20 AND TASTE

=> hong?/au and xu?/au

=> 120 and taste

L19

L20

O LENA?/AU AND STASZEWSKI?/AU

803 HONG?/AU AND XU?/AU

```
=> fernando?/au and echeverri?/au
           0 FERNANDO?/AU AND ECHEVERRI?/AU
L22
=> d his
     (FILE 'HOME' ENTERED AT 12:16:38 ON 17 DEC 2002)
     FILE 'BIOSIS, CAPLUS, MEDLINE' ENTERED AT 12:16:49 ON 17 DEC 2002
L1
            89 T1R
          2385 TASTE RECEPTOR
L2
            28 L1 AND L2
L3
            43 T1R3
L4
L5
            23 L4 AND 1970-2001/PY
            21 L2 AND L5
L6
L7
            10 DUP REM L6 (11 DUPLICATES REMOVED)
            15 T1R1 AND T1R3
L8
            11 DUP REM L8 (4 DUPLICATES REMOVED)
L9
L10
             5 L9 AND 1970-2001/PY
        21798 ADLER?/AU
L11
       247164 JON?/AU
L12
           173 L11 AND L12
L13
             0 L13 AND TASTE
L14
           173 JON?/AU AND ADLER?/AU
L15
             0 XIAODONG?/AU]
L16
            74 XIAODONG?/AU
L17
             0 L17 AND TASTE
L18
L19
             0 LENA?/AU AND STASZEWSKI?/AU
           803 HONG?/AU AND XU?/AU
L20
```

=> logoff

L21

L22

0 L20 AND TASTE

0 FERNANDO?/AU AND ECHEVERRI?/AU

ッ



WEST Search History

DATE: Tuesday, December 17, 2002

Set Name side by side	Query	Hit Count	Set Name result set
DB=US	PT; PLUR=YES; OP=AND		
L17	tlr same receptor	0	L17
L16	tlr receptor	0	L16
L15	L12 and 113	0	L15
L14	tlr near taste near receptor	0	L14
L13	tlr	53	L13
L12	taste near receptor	144	L12
L11	fernando.in. and echeverri.in.	0	L11
L10	hong.in. and xu.in.	31	L10
L9	hong.in. and hu.in.	25	L9
L8	lena.in. and staszewski.in.	0	L8
L7	xiaodong.in. and li.in.	5	L7
L6	l4 and L5	5	L6
L5	xiaodong.in.	99	L5
L4	li.in.	5814	L4
L3	11 and L2	1	L3
L2	jon.in.	5540	L2
L1	adler.in.	710	L1

END OF SEARCH HISTORY

1 of 1 12/17/02 12:05 PM